

1  
FIG.

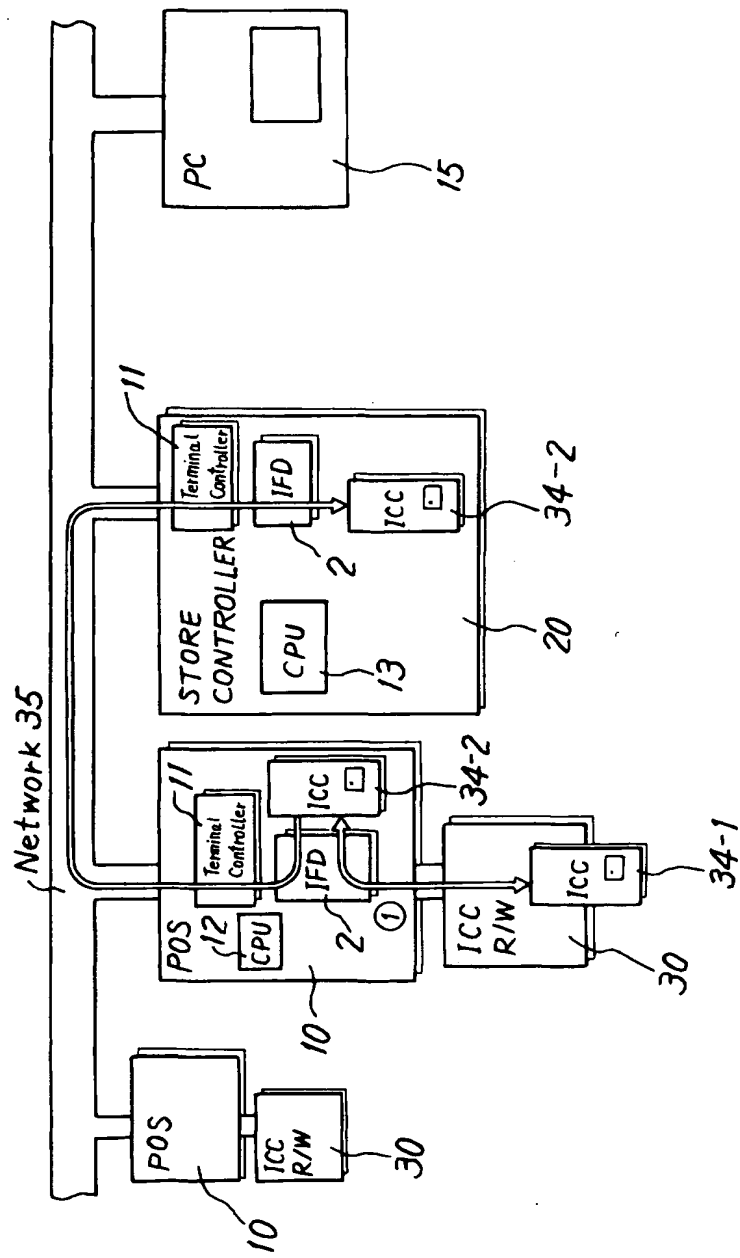


FIG. 2

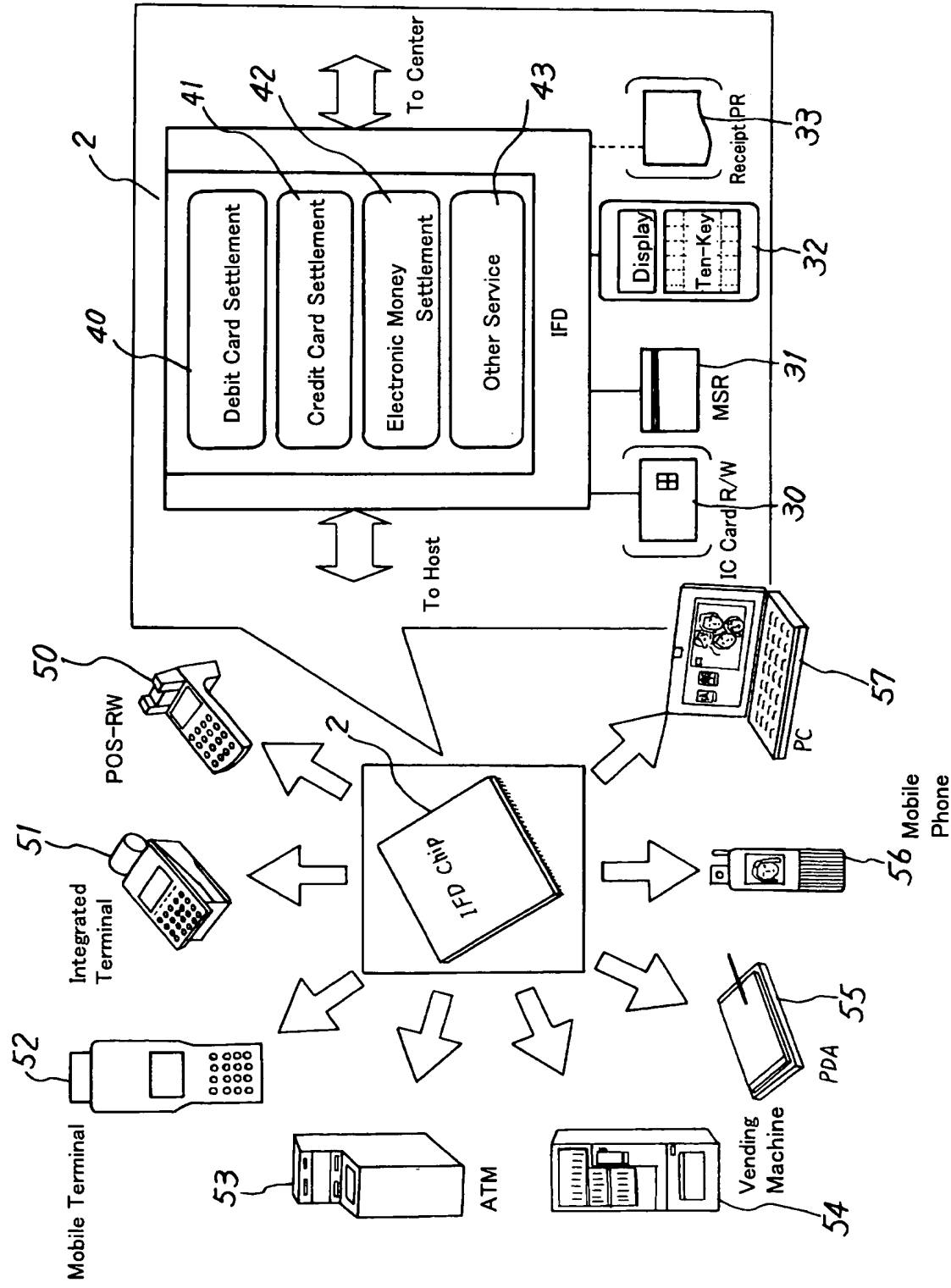


FIG. 3

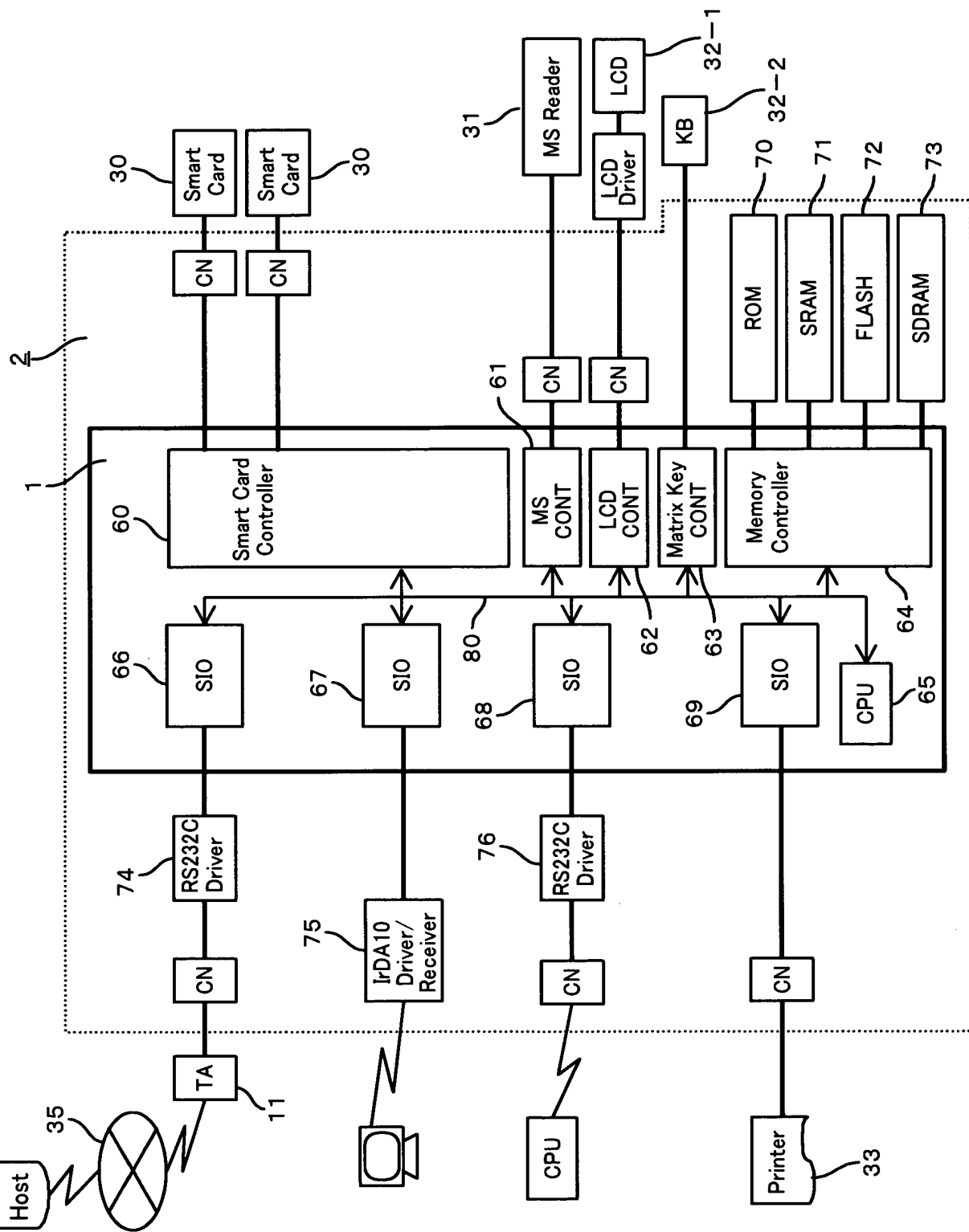


FIG. 4

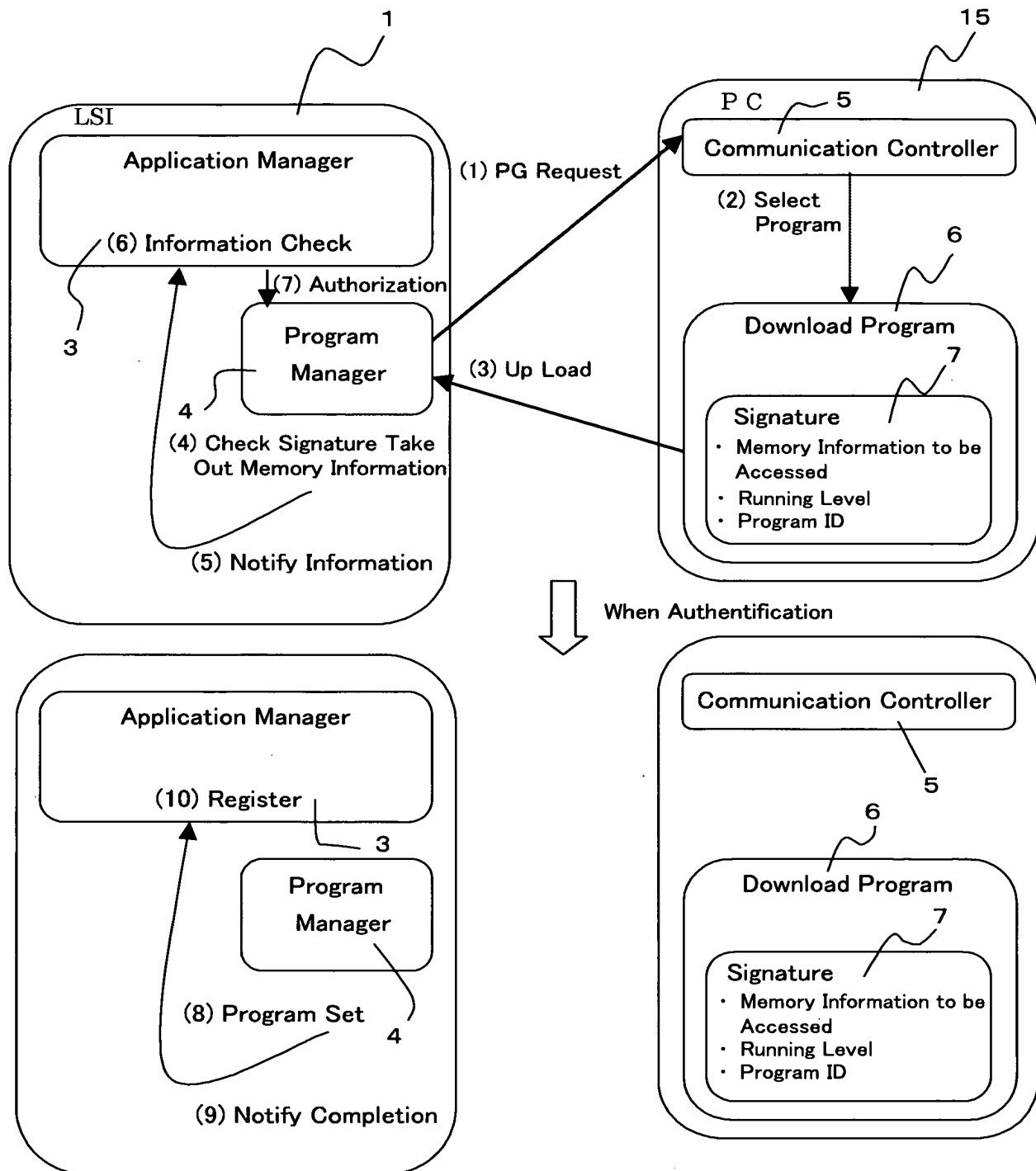
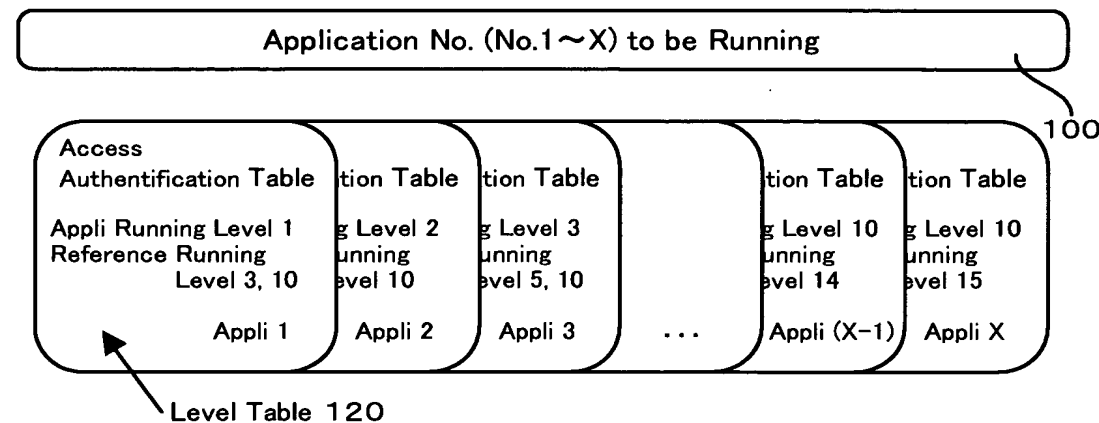


FIG. 5



Running Level 1				
Attribute (Read/Write/Code)	Region Header Address		Region Length	
Read	x	x	x	x x x x H
Read/Write	x	x	x	x x x x H
Read/Write	x	x	x	x x x x H
Read/Write	x	x	x	x x x x H
Code	x	x	x	x x x x H
Code	x	x	x	x x x x H

Running Level 2			
Attribute (Read/Write/Code)	Region Header Address	Region Length	
Read/Write	x x x x x x x x H	0001 0000 H	
Read/Write	x x x x x x x x H	0000 8000 H	
Code	x x x x x x x x H	0010 0000 H	

• • •

Running Level 15				
Attribute (Read/Write/Code)	Region Header Address		Region Length	
Read	x	x	x	x x x x H
Read	x	x	x	x x x x H
Read/Write	x	x	x	x x x x H
Code	x	x	x	x x x x H

FIG. 6

Memory Information {

Program ID		
Running Level A		
Attribute ( Read/Write/Code)	Region Header Address	Region Length
Read	xxxx xxxx H	0000 0100 H
Read	xxxx xxxx H	0000 0080 H
Read/Write	xxxx xxxx H	0000 0080 H
Code	xxxx xxxx H	0010 0000 H

FIG. 7

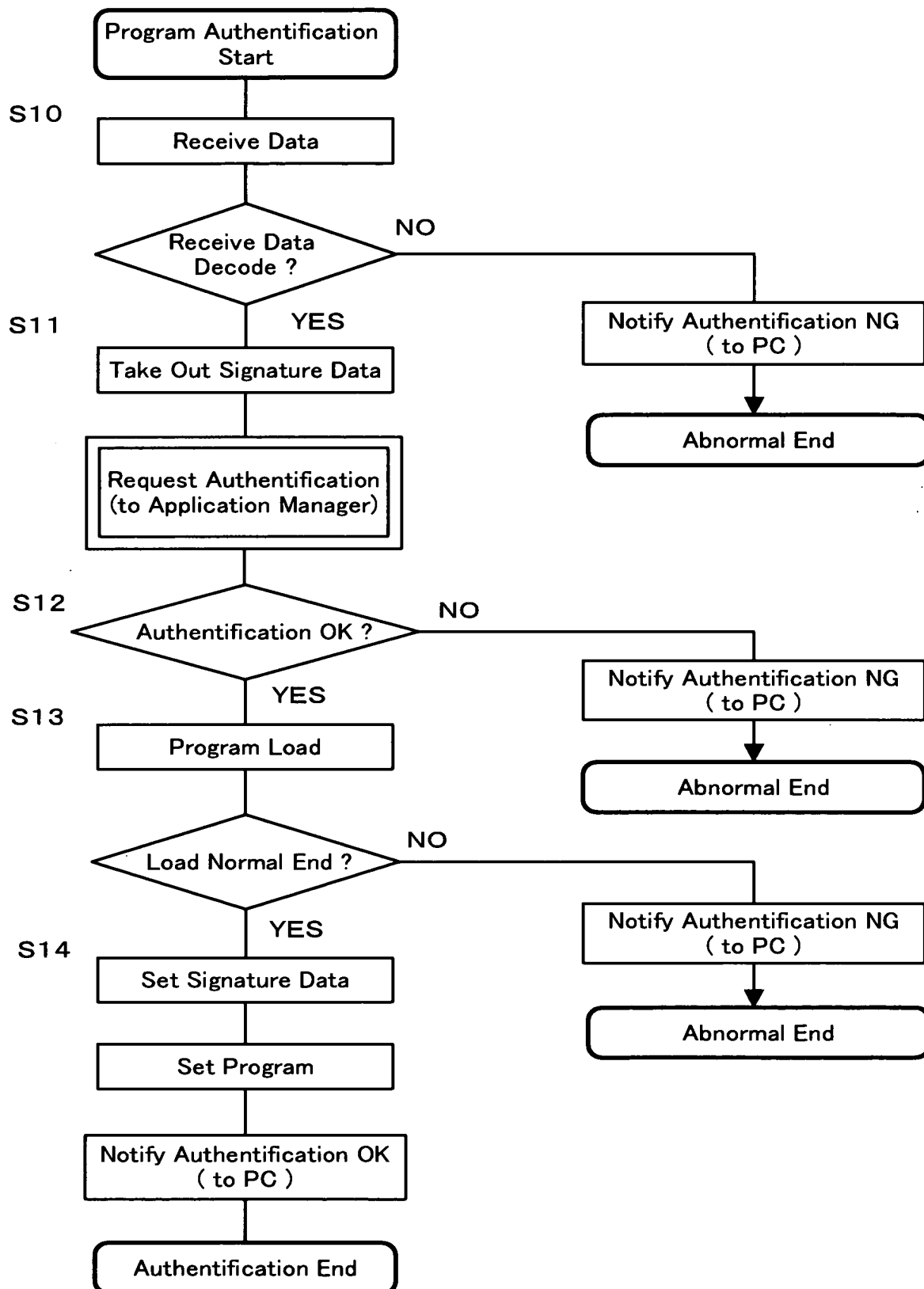


FIG.8

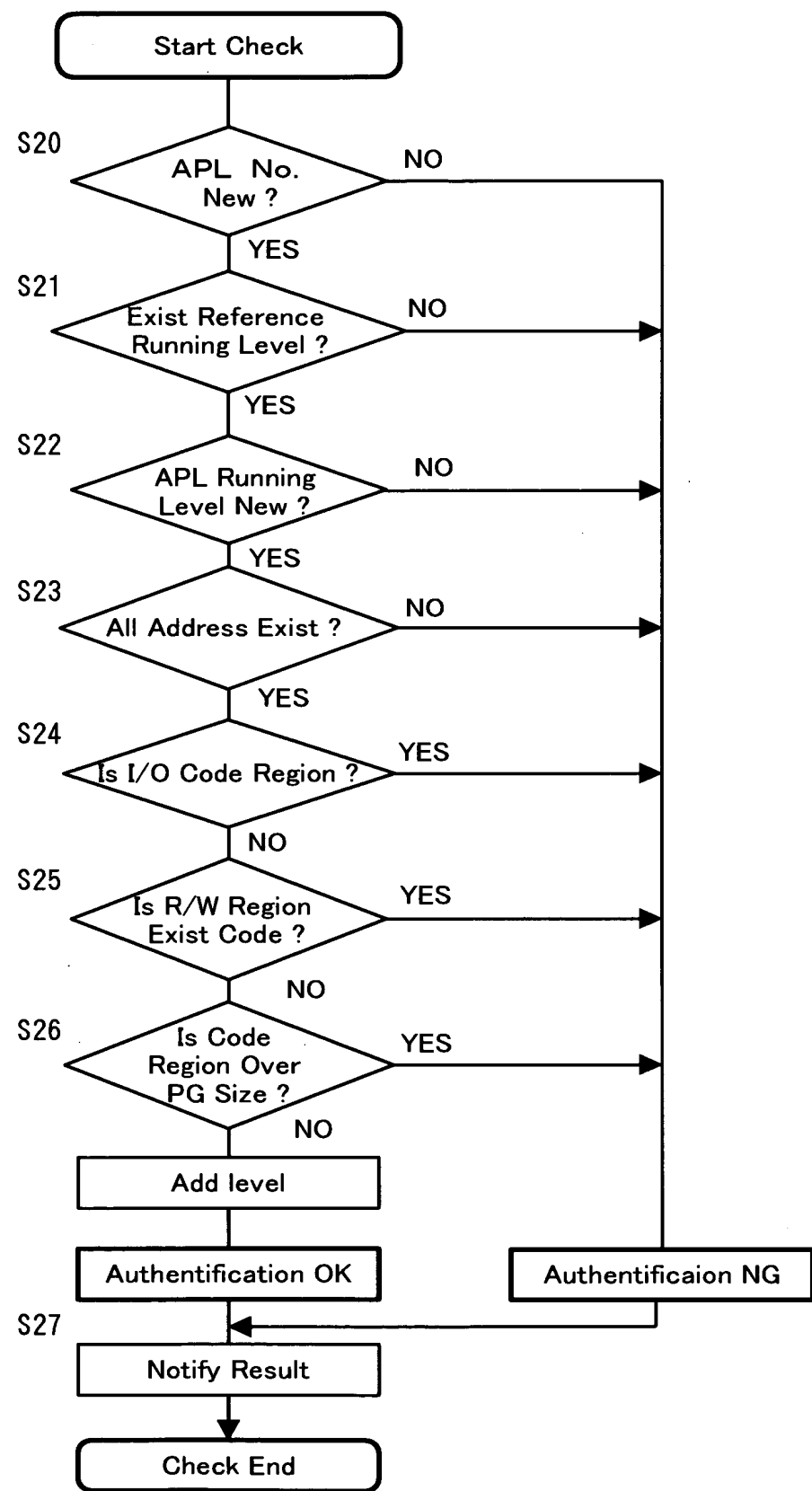


FIG. 9

